## In the claims:

Claims 1-7 (Previously Cancelled).

Claims 8-13 (Currently Cancelled).

## Add the following new claims:

Claim 14. (New) A method of producing a visual display of actual effects measured in a fancy yarn, wherein the fancy yarn comprises a lengthwise alternating series of webs of relatively smaller diameter and effects of relatively larger diameter, wherein said display comprises a two-dimensional x-y tabular classifying matrix presenting a grid of multiple classes which classify in one x-y direction according to graduated values of measured quantities representing effect diameter and which classify in the other x-y direction according to graduated values of measured quantities representing effect length, each class displaying a respective numerical sum total of the incidence of said measured effects in a defined length of yarn according to said graduated values compared to desired specifications, wherein said display presents said numerical sums for only said effect regions having diameters exceeding a predetermined minimum diameter value and having lengths exceeding a predetermined minimum length value.

Claim 15. (New) The method according to claim 14, wherein the predetermined minimum diameter value is at least 10% above the diameter of said webs.

Claim 16. (New) The method according to claim 14, wherein the predetermined minimum length value is a length of 14 mm.

- Claim 17. (New) The method according to claim 14, wherein the defined length of yarn is 1,000 meters of yarn length.
- Claim 18. (New) The method according to claim 14, wherein the graduated values in the respective x-y directions can be selectably changed.
- Claim 19. (New) The method according to claim 14, wherein the grid of the classifying matrix presents seven graduations in each of the x and y directions.